Approved For Release 2003/05/14 : CIA-RDP75B00285R000200020007-1

Copy 5 of 9

25X1

20 November 1967

MEMORANDUM FOR THE RECORD

SUBJECT: Review of IDEALIST Sensor Systems and

Characteristics of Optical Bar Panoramic Camera

KB-DB

1. On 17 November a review of IDEALIST Sensor Systems was presented to OSA staff elements. In attendance were:

25X1

2. Current inventory of sensors follows:

Sensor	<u>On Hand</u>	Comments	
B-2 (Lightweight) B (Standard) Tracker (T-35) Delta III	4 6 14 4 3 2	Det. G and H Stored U-2R nose installation 1 at OL-20 1 SAC 1 PLANT Det. G	
Drift Sight MK II Drift Sight (DANS)	8 2	Development Need 4 more Development	

Materiel will procure four more MK II drift sights for U-2R. Action on day and night sight will await completion of successful development and demonstrated flight test. U-2R will accommodate DANS as now configured.

3. Following characteristics of the Optical Bar Panoramic Camera were presented and discussed:

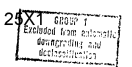
Length - 55" Height - 22" Width - 25"

Weight - 270 lbs. (with film and mount)

Film - 5" x 6500' (3404 thin base)

Format - 4.5" x 50.25" 740 stereo pairs

2.5 x 40 nautical miles



25X1

SECRET

Approved For Belease 2003/05/14: CIA-RDP75B00285R000200020007-1 SECRET

			2
Page	2	-	

Resolution Cost

- Stereo 3.7 hours 1530 N.M. Lateral Coverage - 120° or 40 N.M.

- Better than 12" at nadir--24" at 60°

Exposure Control - Automatic 1/50 to 1/5000 sec.

- Quantity of 6 including windows and

AGE

Delivery

Operate Time

- 1 Feb., 1 March, 1 May and 1 per month thereafter

25X1

25X1

- pointed out that camera weight in Q-Bay 4. location would probably require foreward ballast and suggested that camera might be nose installed. This was noted for future consideration but no action now since hatches, windows and packages of various kinds are to be accommodated interchangeably in the Q-Bay for an undetermined transition time.
- The characteristics outlined in par. 4 above describe the camera as delivered under a current USAF contract. The following changes are required to meet IDEALIST needs:
 - Increase lateral coverage to 50 nautical miles.
 - Extend camera operate time to 2000 nautical В. miles.
 - Incorporate a suitable data block.
- 6. An informal proposal from Itck suggested delivery of the first three cameras in the as produced condition followed by three cameras incorporating Λ , B and C in par. 5, then rotating the first three cameras back through the factory to add the changes.
- Materiel assisted by R&D and Operations will establish firm requirements for AGE, cameras and spares. R&D define methods of accomplishing changes stated in par. 5A, 5B and 5C above.

Sensor Systems Division Special Activities

25X1

SECRET

25X1

25X1